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CLAIMS

What is claimed is:

	What is claimed is.
1	1. A circuit arrangement for providing a video signal to a video display from a
2	selectable subset of a plurality of digital video data carried on a plurality of video data
3	channels, wherein the digital video data is generated from video signals from a plurality
4	of video sources, and each video channel selectably carries either color or monochrome
5	video data, comprising:
6	a processor configured and arranged to interpret display commands;
7	a selector circuit coupled to the processor and having a plurality of output ports
8	and input ports arranged for connection to the plurality of video data channels, the

selector circuit configured and arranged to select digital video data received at a first data rate from a subset of the channels responsive to an input selection signal from the processor and provide selected digital video data at the output ports at a second data rate that is half the first data rate;

a plurality of data routers, each having an output port and an input port coupled to a respective one of the output ports of the selector circuit, and each data router configured and arranged to convert input video data from YCrCb format to RGB format;

a video data sequencer coupled to the output ports of the data router, the sequencer configured and arranged to merge the selected video data into frames of video data; and

a digital-to-analog converter coupled to the video data sequencer, the converter configured and arranged to generate an analog video signal from the frames of video data.

- 1 2. The apparatus of claim 1, wherein each data router is configurable to compress 2 the input video data at selectable compression level.
- The apparatus of claim 1, wherein the video data is logically segmented into
 frames of pixel data, and the data routers are configurable for operation in a first mode or
 a second mode, wherein a single data router processes video data from a single channel of
 video data while operating in the first mode, and in the second mode a first data router

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- 5 processes a first half of the pixel data of a frame and a second data router processes a
- 6 second half of the pixel data of the frame.
- 1 4. The apparatus of claim 3, wherein each data router is configurable to compress
- the input video data at selectable compression level.
- The circuit arrangement of claim 1, wherein the circuit arrangement is supported
- on a circuit board having connectors arranged for connecting to the video channels.
- 1 6. The circuit arrangement of claim 1, further comprising:
- a first memory coupled to the processor and arranged for storage of graphics data
- 3 to be overlaid on the video data;
- a second memory coupled to the sequencer and arranged for storage of the video
- 5 data; and
- a pixel selector having input ports coupled to the first memory and to the second
- 7 memory and an output port coupled to the digital-to-analog converter, wherein the pixel
- 8 selector is configured and arranged to select graphics data from the first memory when
- 9 graphics data is present.
- 7. The circuit arrangement of claim 6, further comprising:
- a third memory coupled to the processor and arranged for storage of a first-level
- 3 priority graphics data;
- a pixel output controller coupled to the third memory and to the video memory,
- 5 the pixel output controller configured and arranged to sequence output of data from the
- 6 first and second memories to the pixel selector and sequence first-level priority graphics
- data from the third memory to the digital-to-analog converter, wherein the first-level
- 8 priority graphics data which takes precedence for display over the graphics data of the
- 9 first memory and over the video data.

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- 1 8. The circuit arrangement of claim 6, wherein the pixel output controller is further
- 2 configured and arranged to sequence output of video data from the second memory
- responsive to window position parameters associated with data from the video sources.
- 1 9. The circuit arrangement of claim 6, further comprising a blink-translation circuit
- 2 coupled to the first memory and to the pixel selector, wherein the blink-translation circuit
- 3 is configured and arranged to selectively replace an input pixel value with a configurable
- 4 pixel value at a configurable interval.
- 1 10. The apparatus of claim 6, wherein each data router is configurable to compress
- the input video data at selectable compression level.
- 1 11. The apparatus of claim 6, wherein the video data is logically segmented into
- 2 frames of pixel data, and the data routers are configurable for operation in a first mode or
- a second mode, wherein a single data router processes video data from a single channel of
- 4 video data while operating in the first mode, and in the second mode a first data router
- 5 processes a first half of the pixel data of a frame and a second data router processes a
- 6 second half of the pixel data of the frame.
- 1 11. The apparatus of claim 10, wherein each data router is configurable to compress
- the input video data at selectable compression level.
- 1 12. A method for providing a video signal to a video display from a selectable subset
- of a plurality of digital video data carried on a plurality of video data channels, wherein
- 3 the digital video data is generated from video signals from a plurality of video sources,
- and each video channel selectably carries either color or monochrome video data,
- 5 comprising:
- 6 interpreting display commands that select a subset of the video data;
- receiving digital video data on the plurality video data channels at a first data rate;

8	selecting digital video data from a subset of the channels responsive to the display
9	commands and providing as output selected digital video data at the output ports at a
0	second data rate that is half the first data rate;
1	decoding color and monochrome format video data responsive to configuration
2	signals indicating data formats for the channels;
13	converting the video data from YCrCb format to RGB format;
14	merging the selected video data into frames of video data; and
15	converting the video data to an analog video signal from the frames of video data

- 1 13. The method of claim 12, further comprising compressing the video data at a selectable compression level responsive to the display commands.
- 1 14. The method of claim 13, further comprising:
 2 storing the video data in a first memory;
 3 storing overlay data in a second memory, wherein the overlay data; and
 4 selecting between the overlay data and the video data for conversion to a video
 5 signal.
- 1 15. The method of claim 12, further comprising:
 2 storing the video data in a first memory;
 3 storing overlay data in a second memory, wherein the overlay data; and
 4 selecting between the overlay data and the video data for conversion to a video
 5 signal.
- 1 16. The method of claim 12, further comprising:
 2 establishing respective priority levels for the digital video data generated from
 3 video signals from the video sources; and
 4 if a portion of the selected video data from a first one of the subset of channels
 5 and a portion of the selected video data from a second one of the subset of channels
- 6 require common storage space in the first memory, then selecting between the portion of

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7	the video data from the first channel and the portion of the video data from the second
8	channel responsive to the priority levels.

1	17. An apparatus for providing a video signal to a video display from a selectable
2	subset of a plurality of digital video data carried on a plurality of video data channels,
3	wherein the digital video data is generated from video signals from a plurality of video
4	sources, and each video channel selectably carries either color or monochrome video
5	data, comprising:
6	means for interpreting display commands that select a subset of the video data;
7	means for selecting digital video data from a subset of the channels responsive to
8	the display commands, whereby selected digital video data is provided at the output
9	ports;
10	means for decoding color and monochrome format video data responsive to
11	configuration signals indicating data formats for the channels;
12	means for merging the selected video data into frames of video data; and
13	means for converting the video data to an analog video signal from the frames of
14	video data.